

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

**CALIFORNIA**, Upper

CAZ011>012 Siskiyou County - Modoc County Except Surprise Valley

05 1409PST 06 0800PST

0

Extreme Cold

See below.

A Freeze warning was issued for Modoc county and a frost warning was later issued for Siskiyou/Modoc counties. Although some of the stations reported temperatures in the middle 30s and probably had frost, none met the criteria for a Freeze warning.

CAZ011>012 Siskiyou County - Modoc County Except Surprise Valley

06 1404PST 0 0 Extreme Cold 07 0800PST

See below.

A Freeze Warning was issued for Modoc and eastern Siskiyou counties. Although several stations reported freezing temperatures, none met warning criteria. Yreka, just outside the warning area, did meet criteria with a low temperature of 31 degrees...15 degrees below normal.

CAZ011-011>012 Siskiyou County - Modoc County Except Surprise Valley

See below.

A Freeze Warning was issued for Eastern Siskiyou and Modoc counties. Although several stations reported freezing temperatures, none met warning criteria. A Frost Warning was issued for western Siskiyou county at 2200 LST. Frost was likely in both the freeze and frost warning areas.

CAZ011 Siskiyou County

08 1500PST 0 0 Extreme Cold 09 0800PST

See below.

A Freeze Warning was issued for eastern Siskiyou county. Although several stations reported freezing temperatures, none met warning criteria. However, frost probably did develop in this area.

CAZ011 Siskiyou County

24 1029PST 0 0 Extreme Cold 25 0800PST

See below.

A Frost Warning was issued for eastern Siskiyou county. Although no frost was reported, some low temperature readings in the 30s indicate that frost probably did develop.

CAZ011>012 Siskiyou County - Modoc County Except Surprise Valley

25 0340PST 0 0 Extreme Cold 26 0800PST

See below.

A Frost Warning was issued for Modoc and eastern Siskiyou counties. Although no frost was reported, numerous low temperature readings in the 30s indicate that frost probably did develop.

**OREGON, Southwest** 

ORZ015-015 South Central Oregon

05 1409PST 0 0 Extreme Cold 06 0800PST

See below.

A Freeze Warning was issued for for the above zone at 1409 LST, followed by a Frost Warning issued at 2235 LST. Although some stations recorded freezing temperatures, none met Freeze warning criteria.

However, frost probably did develop on this night.

ORZ015-015 South Central Oregon

06 1404PST 0 0 Extreme Cold 07 0800PST

See below.

A Freeze Warning was issued for the above counties at 1404 LST. The warning verified at several stations, listed below:

Station	Normal	Observed	Departure
Klamath Falls	44	27	-17
Paisley	43	28	-15
Silver Lake	39	21	-18
Sprague River	37	17	-20



## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated June 1999
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

**OREGON**, Southwest

ORZ015-015 South Central Oregon

07 1404PST 0 0 Extreme Cold 08 0800PST

See below.

A Freeze warning was issued for the above counties at 1404 LST. The warning verified at two stations, listed below

Station Normal Observed Departure
Klamath Falls 44 25 -19
Sprague River 37 18 -19

ORZ015-015 South Central Oregon

08 1500PST 0 0 Extreme Cold 09 0800PST

See below.

A Freeze Warning was issued for the above counties. The warning verified at four stations, listed below:

Station Normal Observed Departure -17 Silver Lake 39 Sprague River 37 18 -19 Malin 42 2.7 -15 Paisley 44 29 -15

ORZ015 South Central Oregon

24 1029PST 0 0 Extreme Cold

See below.

A Frost Warning was issued for the above counties. No frost was reported, but numerous low temperature readings in the 20s and 30s indicate that frost probably did develop.

ORZ015 South Central Oregon

25 0340PST 0 0 Extreme Cold 26 0800PST

See below

A Frost Warning was issued for the above counties. Although no frost was reported, numerous low temperature readings in the 30s indicate that frost probably did develop.